## IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) An electrical apparatus for the processing of video and/or audio data, said apparatus comprising:

## an apparatus housing;

a printed circuit board within an said apparatus housing and carrying processing components thereon and the printed circuit board is provided with at least one scart connection connector for the connection of further apparatus externally thereto and for the transfer of data between said further apparatus, and/or said apparatus, and wherein there is provided for selective attachment to the said at least one scart connection connector,

an adaptor provided with at least one scart connector for connection with said apparatus, and <a href="https://having.at.least.one.output.connection.connector">having.at.least.one.output.connection.connector.connector.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.connection.connector.c

2. (Currently Amended) Apparatus according to claim 1 wherein the configuration of said a common printed circuit board is independent of the connector configuration configuration is used for said apparatus.

- 3. (Previously Presented) Apparatus according to claim 1 wherein said apparatus is a broadcast data receiver.
- 4. (Previously Presented) Apparatus according to claim 1 wherein said printed circuit board and said adaptor include two or more scart connectors for mutual engagement.
- 5. (Currently Amended) Apparatus according to claim 1 wherein when said adaptor is not attached to said printed circuit board the at least one scart connector of said printed circuit board is exposed externally of said apparatus to allow the attachment of scart connectors thereto by the a user.
- 6. (Canceled)
- 7. (Previously Presented) Apparatus according to claim 1 wherein when attached to said printed circuit board, said adaptor connectors are mounted in a plane perpendicular to said printed circuit board.
- 8. (Previously Presented) Apparatus according to claim 1 wherein said adaptor is positioned at a rear of said apparatus.
- 9. (Canceled)
- 10. (Previously Presented) Apparatus according to claim 1 wherein said connector includes connector outputs of more than one format.

11. (Currently Amended) An electrical apparatus for the processing of video and/or audio data, said apparatus comprising:

a printed circuit board carrying processing components thereon, the printed circuit board being located within a housing which and has at least one connector of a first format connected to the printed circuit board and to allow the connection of further apparatus thereto and for the transfer of data between said <u>further</u> apparatus <u>and/or said apparatus</u>, and

wherein there is provided for selective attachment to [the] said at least one connector of the first format of said printed board of said apparatus, an adaptor, said adaptor provided with at least one connector of said [the] first format for connection with [the] said at least one connector of the first format of said printed circuit board of said apparatus and at least one further connector of a second format which differs to from said [the] first format connector and said adaptor located within the housing with said [the] at least one further connector of a second format exposed externally of the housing.

- 12. (Previously Presented) Electrical apparatus according to claim 11 wherein when said adaptor is not connected, the first format connector is exposed externally of said housing for connection with further apparatus.
- 13. (Canceled)
- 14. (Currently Amended) An adaptor for use with electrical apparatus, said <u>adaptor apparatus</u> comprising:

at least one connector of a first format to allow connection to a connected to the printed

circuit board of electrical apparatus via an apparatus connector which is provided and to allow the connection of further apparatus thereto and for the transfer of data between said apparatus, and wherein the said adaptor is provided with at least one further connector of the first for connection with the said electrical apparatus and at least one further connector of a second format which differs to the from said first format connector.